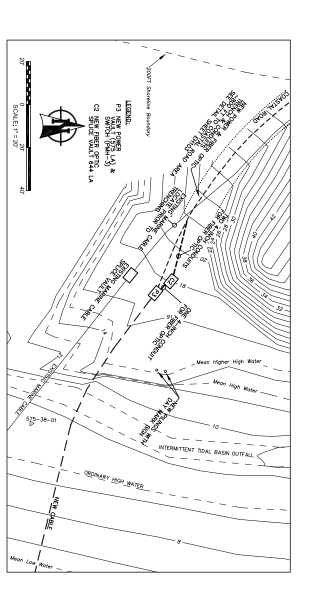
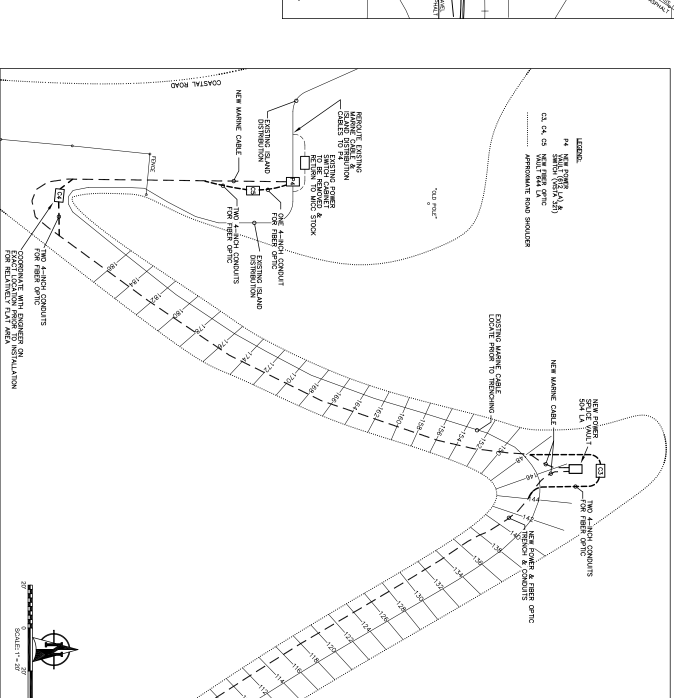
APROXIMATE OF STORE FLORE FLORE NOTE: BNSF REQUIRES ALL VAULTS & EQUIPMENT TO BE A MINIMUM OF 25' FROM THE CENTER LINE OF TRACKS FINAL LOCATIONS SUBJECT TO BNSF RR APPROVAL FO COMMUNICATION VAULT 644 LA SP 8X8 SPACE RESERVED FOR FUTURE PAD P1 NEW DISCONNECT VAULT (575 LA) & SWITCH (PMH-3)
P2 NEW POWER VAULT (612 LA) & SWITCH (VISTA 302) - EXPLISED SECTION SED TPU METERING LOCATION & TYPE PER TACOMA POWER POWER SPLICE VAULT 774 LASPLICE EXISTING MARINE CABLES TO NEW DISTRIBUTION CABLES Old Capter RR CROSSING. 90 DEGREE WITH 12" AUGERED SITEEL C INSIDE DIAMETER 12".
WALL THICKNESS 0.375" ASTM A36 OR EQUIV. CHAMBERS RESTAR! 3 CREEK ROAD BRUSH X No. GUARD RAIL SCALE: 1" = 20"







McNEIL ISLAND COASTAL ROAD AREA

NOTE:
ALL TOP OF VAULT LIDS TO BE SET FLUSH WITH FINISHED GRADE.
FINISHED GRADE TO BE MATCHED WITH EXISTING GRADE.
IF FINISHED GRADE (EXISTING GRADE) SLOPES,
VAULTS TO BE SET AT THE HIGH SIDE ELEVATION.

REVISION DESCRIPTION & ASSOCIATES, IV.C.

Enginees and Consultants
19:01 98th ANE. W. SUTE 29
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(425) 072-9851

MICC MARINE CABLE REPLACEMENT 04-308 JLK DSN BY: SLH CHK BY



RKS DATE: 07/01/04 SHEET: CONSTRUCTION DOCUMENTS SITE PLAN EH101 DWG



McNEIL ISLAND BEACH AREA